IN THE CLAIMS:

Please amend claims 1-3, 5-12 and 14-18 as indicated below. This listing of claims replaces all prior versions.

- 1. (Currently amended) A body-worn personal communications apparatus comprising: a physically-shortened electric antenna that is physically smaller in at least one dimension than its electrical length in that same dimension;
 - a transceiver connected to said physically-shortened electric antenna;
 - a microphone connected to said transceiver; and
- a casing having a width, a length and a height, said height being less than said width and less than said length,

wherein said transceiver is disposed within said casing,

wherein said physically-shortened-electric antenna is mounted such that said one dimension of said physically-shortened electric antenna is aligned with said height of said casing,

wherein said physically shortened electric antenna is designed so as to not require manipulation by a user.

- 2. (Currently amended) The body-worn personal communications apparatus of claim 1, wherein said physically-shortened electric antenna is a helical antenna.
- 3. (Currently amended) The apparatus of claim 1, wherein said physically-shortened electric antenna is a meander-line antenna.
- 4. (Canceled)
- 5. (Currently amended) The apparatus of claim 1, wherein said microphone is located at an end of said physically-shortened electric antenna, the end of said physically-short electric antenna being the end of the antenna that is furthest from said casing.

- 6. (Currently amended) The apparatus of claim 5, wherein said physically-shortened electric antenna is formed from a coaxial cable that provides electrical connections between said microphone and said transceiver.
- 7. (Currently amended) The apparatus of claim 5,

wherein said physically-shortened-electric antenna is formed from a hollow wire, wherein a first electrical connection between said microphone and said transceiver is provided by said hollow wire, and

wherein a second electrical connection between said microphone and said transceiver is provided by a conductor enclosed by said hollow wire.

- 8. (Currently amended) The apparatus of claim 6, wherein said microphone provides a low impedance at radio frequencies to thereby enable said coaxial cable forming said physically-shortened electric antenna to act as an inductive stub.
- 9. (Currently amended) The apparatus of claim 5, wherein said microphone provides a top loading to said physically-shortened electric antenna.
- 10. (Currently amended) A body-worn personal communications apparatus comprising: a casing having a width, a length and a height, said height being less than said width and less than said length; and
- a physically-shortened electric antenna that is physically smaller in at least one dimension than its electrical length in that same dimension; and
 - a microphone located at an end of said physically-short electric antenna,

wherein said physically-shortened electric antenna is mounted such that said one dimension of said physically-shortened electric antenna is aligned with said height of said casing,

wherein said physically shortened electric antenna is designed so as to not require manipulation by a user.

- 11. (Currently amended) The apparatus of claim 10, wherein said physically-shortened electric antenna is a helical antenna.
- 12. (Currently amended) The apparatus of claim 10, wherein said physically-shortened electric antenna is a meander-line antenna.
- 13. (Canceled)
- 14. (Currently amended) The apparatus of claim 10, wherein said microphone is located at an the end of said physically-shortened-electric antenna where said microphone is located is the end furthest from said casing.
- 15. (Currently amended) The apparatus of claim 10, further comprising: a transceiver,

wherein said physically-shortened electric antenna is formed from a coaxial cable that provides electrical connection between said microphone and said transceiver.

- 16. (Currently amended) The apparatus of claim 10, wherein said microphone provides a low impedance at radio frequencies to thereby enable said coaxial cable forming said physically-shortened electric antenna to act as an inductive stub.
- 17. (Currently amended) The apparatus of claim 10, further comprising:

a transceiver; and

a microphone,

wherein said physically-shortened electric antenna is formed from a hollow wire, wherein a first electrical connection between said microphone and said transceiver is provided by said hollow wire, and

wherein a second electrical connection between said microphone and said transceiver is provided by a conductor enclosed by said hollow wire.

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18. (Currently amended) The apparatus of claim 10, wherein said microphone provides a top loading to said physically-shortened electric antenna.